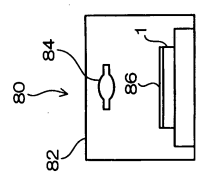
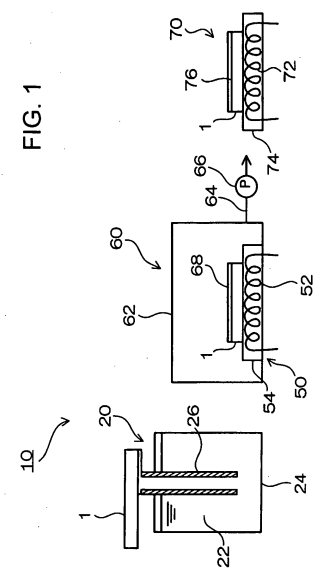
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60: VACUUM DRYING PORTION 62: DECOMPRESSION CHAMBER 68: SOLIDIFIED LAYER 10: POROUS INSULATING LAYER-FORMING

20: SOLUTION-APPLYING PORTION

**APPARATUS** 

22: SOLUTION

I: WORKPIECE

70: FIRING PORTION
74: HOT PLATE
76: POROUS SOLIDIFIED LAYER
80: AIRTIGHT TREATMENT PORTION
84: FLUSHING DEVICE 26: CAPILLARY 50: SOLIDIFIED LAYER-FORMING PORTION 54: COOLING PLATE

86: POROUS INSULATING LAYER

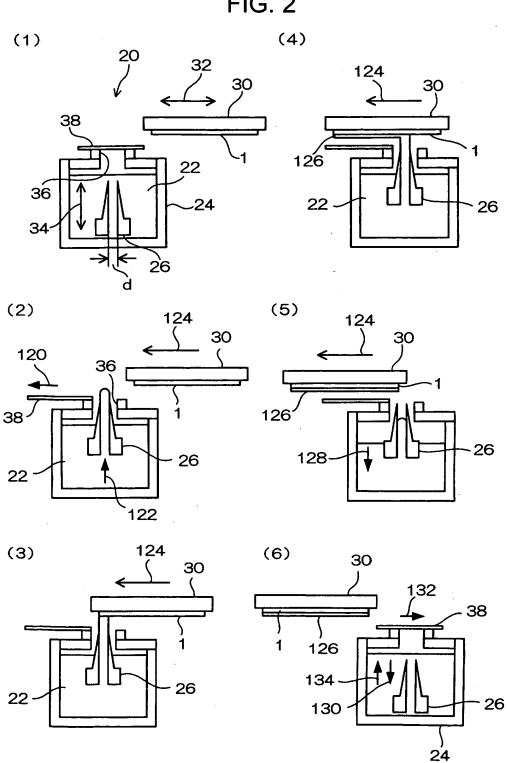
## Title: METHOD AND APPARATUS FOR FORMING POROUS INSULATING LAYER AND ELECTRONIC DEVICE MANUFACTURED USING THE METHOD

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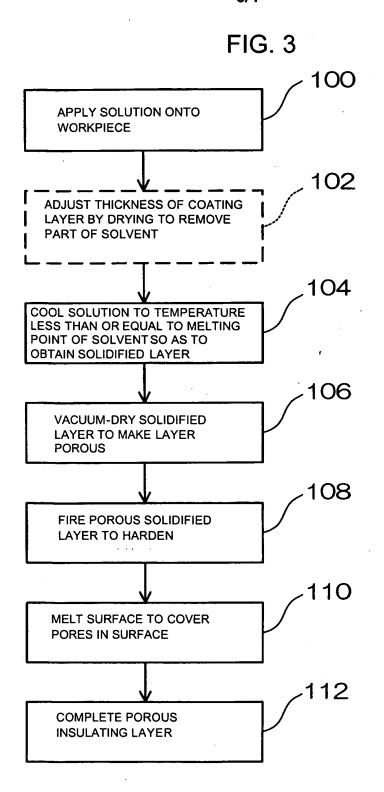
FIG. 2



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FIG. 4

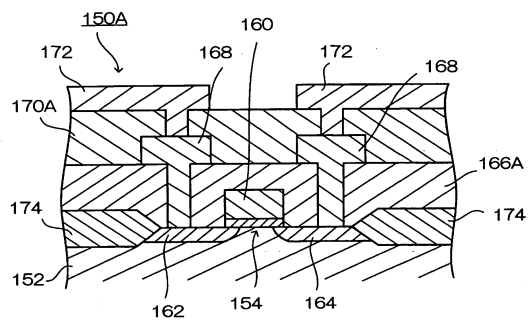


FIG. 5

